# Approved For Release 2002/09/03 : CIA-RDP63-00313A000500110106-8 NRO REVIEW COMPLETED

Сору	<u> 7</u>	of	<u>Z</u>

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2 7 SEP 1963

MEMORANDUM FOR: Deputy Director for Science and Technology

SUBJECT: FY 1965 Budget

- 1. We have taken a rather hasty review of the papers which you gave me last evening and herewith submit our comments regarding the various reductions.
- 2. To summarize briefly, OXCART does not look too bad; IDEALIST could use more money for the integrated electronics package, and of course there is no provision for procurement of the bigger U-2L; Advanced Aircraft reductions virtually stalemate any endeavor we may have to get those programs going.

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- 3. We assume you can address yourself to the cut-in Synchronous Satellite budget request.
- 4. Although we haven't had the time to review the entire NRO budget in depth, a quick and possibly erroneous glance reveals that the \_\_\_\_\_\_ program of \_\_\_ aircraft is funded in full for completion in FY 65, including commitments, although delivery of \_\_\_\_\_ operational aircraft will not commence until FY 66. We don't propose that you make an issue of this at this time, since we do not have all the facts, but it might be interesting to probe Dr. McMillan on this point at your next meeting.
- 5. We apologize for a possible disoriented approach to this paper, but not privy to the background that went into the reductions makes our defense analysis rather limited.

JAMES A. CUNNINGHAM, JR. Deputy Assistant Director (Special Activities)

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PS/OSA: JNMcM: amp (27 Sept 63)

#### Approved For Release 2002/09/03 CTARTP63-00313A000500110106-8

	ı.	OXCART	Submitted	Allowed Diffe	erence
05)44	ŧ	A. AIR FRAMES			
25X1A		Spare parts ECO & ECP Test A/C and T Services Maintenance & Support TOTAL AIR F	Base —		
25X1A		support is valid s flights at mach 3. of engineering cha realm of supersoni	ince we will be u 2 during Fiscal Y nges dictated by c flight should s	ested for ECO and ECP ndertaking sustained ear 1965, and the leve our exploration of this upport our submission.	is
25X1A			21 and 122 presup	est to support OXCART poses no major set-bacogram B can live with	cks
	•	B. ENGINES			
25X1A	-5-	Engine R&D			
		Engine Overhau Maintenance, a Spares			
		TOTAL ENGIN	es -		
25X1A 25X1A		mission is our sha engine and was bas in engine developm cost figure will b	] cut in re of development ed on Pratt and W ent programs that e similar to that	ion of an across the The sub- cost of the 150-hour hitney's past experien the second year (65) of the qualification n a position to rebut	20/(1
25X1A	es, ty		ut at this time b	ut must rely on the	
25X1A			and the same ap	waxmaxbavii,	

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25X1A	1	The allowed by DNRO will allow us to purchase only one camera, and will allow only a minimal amount for maintenance and parts.	
		Submitted Allowed Difference	
		D. CONSTRUCTION	25X1A
25X1A 25X1A		Program B can accept this cut of provided the flight test program will not be	25X1A
		E. AIRBORNE ELECTRONICS	25X1A
25X1A		The Director, Program B, submission of must be considered a solid procurement figure and the cut of cannot be accepted.	25X1A
		F. OTHER & PROCESSOR	25X1A
25X1A		The submission has been raised to by	`25V1A
25X1A		additional memorandum to the DNRO/Comptroller on 20 September.  This additional represents maintenance and operations	23X IA
<sup>25X1</sup> <sub>25X1A</sub>		shuttle run. The cut in the labore	25X1A 25X1A
25X1A		must be applied against the Program B submission for Sub-Systems R & D. which we consider to be a valid figure	
25X <sup>2</sup> 5X1A		The submission is based on our experience in Fiscal 1964, where we have already found it necessary to expend to improve the capability.	25X1A
ė.	II.	IDEALIST	
25X1A		The original submission ofincludedfor the follow-on U-2L aircraft. This was strictly a figure	25X1A
		the U-2L and, therefore, a reduction by this amount is	
25X1A		The remaining reduction is approximately and hard	
25X1A		(firm contractor costs for each piece of equipment is	25X1A
25X1A		this for the politically unsettled issue of the	25X1A
	••	curement of the electronics package which is progently	25X1A
		under development, thus we would have the capability of equipping less than one-half of our aircraft	

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	III	. EKC
25X1A 25X1A 25X1A 25X1A		Of the requested, was for procure- 25X1A ment of hardware, such as, processors, printers, filters, etc. developed under the alloted for R & D. We still feel that will be needed for R & D work, leaving us for actual procurement of developed equipment. It would appear that this would not be adequate under such an R & D program.
	IV.	PHOTOGRAPHIC MATERIAL & PROCESSING
25X1A 25X1A 25X1A 25X1A NRO		Of the submitted, was included 25X1A for an anticipated increase in CORONA J launches/processing.  If increases its processing over presently established quantities, the should be sufficient to meet our demands. The question which we must then face is whether or not can replace Eastman Kodak in the processing of the original.
25X1	v.	
NRO 25X1		
25X1A 25X1A 25X1A	VI,	The Advanced Aircraft budget request of